Lingg & Janke

DIGITEMP

Pipe/Duct Temperatur Sensor KTF 99 ¹³⁵ ²⁴⁰ ³⁹²

Description

The DIGITEMP KTF 99 pipe/duct temperatur sensor measures temperatures in immersion sleeves or ventilation ducts. The sensor is mounted onto the immersion sleeve with a locking screw or onto the duct with a plastic mounting flange. The sensor is directly connected to the EIB bus and does not require a separate power supply.

The temperatur sensor consists of the sensor itself and the application software.

Sensor control is effected and parameters are set with ETS (EIB-TOOL-SOFTWARE).

Technical Data		
max. group addresses	13	
power supply	24V DC via EIB	
auxiliary power supply	not necessary	
temperature range: resolution	-55+125°C 0.08°C	
casing: protection class	IP 65	
dimensions	65 x 50 x 37 mm	
white plastic	similar to RAL9001	
- upper/lo	 temperature upper/lower (switching) threshold A 	

- upper/lower (switching) threshold B
- sensor status
- heating and cooling operation
- constant action control for heating and cooling operation

Configuration

The factory settings of the sensor do not feature any device or group addresses. The functions required are assigned when setting the parameters. During the planning phase with ETS, objects which are not assigned are not displayed either.

important:

The bus coupling unit (BCU 2.1) used in the sensor requires the following to be installed <u>before</u> first-time use of the device:

for ETS 2.0 V1.1 - Service Release B

dummy device <u>BCU21.vd1</u>
product data base <u>08/2001 or later</u>

for ETS 2.0 V1.2

- product data base 08/2001 or later

The application programm must always be fully downloaded to the device, never partially. Partial download of the programm may lead to malfunctions.

Installation

The device is mounted onto the immersion sleeve with a locking screw or onto the duct with a plastic mounting flange. When the sensor is installed onto an immersion sleeve, heat-conducting paste should be spplied to the sensors head. When installed onto ducts, the drill hole must be properly sealed.

Warnings

Health and safety regulations have to be compiled with!

A faulty device must be returned immediately to Lingg & Janke OHG!

Lingg & Janke OHG Zeppelinstraße 30 78315 RADOLFZELL GERMANY technical support: tel. (+49) 7732 - 94557-71 www.lingg-janke.de DIGITEMP

Pipe/Duct Temperatur Sensor

KTF 99 ¹³⁵ ₂₄₀ ₃₉₂

Description

The DIGITEMP KTF 99 pipe/duct temperatur sensor measures temperatures in immersion sleeves or ventilation ducts. The sensor is mounted onto the immersion sleeve with a locking screw or onto the duct with a plastic mounting flange. The sensor is directly connected to the EIB bus and does not require a separate power supply.

The temperatur sensor consists of the sensor itself and the application software.

Sensor control is effected and parameters are set with ETS (EIB-TOOL-SOFTWARE).

Technica	al Data	
max. group addresses		13
power supply		24V DC via EIB
auxiliary power supply		not necessary
temperature range: resolution		-55+125°C 0.08°C
casing: protection clas	ss	IP 65
dimensions		65 x 50 x 37 mm
white plastic		similar to RAL9001
outlets:	- temperature - upper/lower (switching) threshold A	

- upper/lower (switching) threshold B
- sensor status
- heating and cooling operation
- constant action control for heating and cooling operation

Lingg & Janke OHG Zeppelinstraße 30 78315 RADOLFZELL GERMANY

technical support: tel. (+49) 7732 - 94557-71

www.lingg-janke.de

Lingg & Janke

Configuration

The factory settings of the sensor do not feature any device or group addresses. The functions required are assigned when setting the parameters. During the planning phase with ETS, objects which are not assigned are not displayed either.

important:

The bus coupling unit (BCU 2.1) used in the sensor requires the following to be installed <u>before</u> first-time use of the device:

for ETS 2.0 V1.1

<u>Service Release B</u>
dummy device <u>BCU21.vd1</u>
product data base 08/2001 or later

for ETS 2.0 V1.2

- product data base 08/2001 or later

The application programm must always be fully downloaded to the device, never partially. Partial download of the programm may lead to malfunctions.

Installation

The device is mounted onto the immersion sleeve with a locking screw or onto the duct with a plastic mounting flange. When the sensor is installed onto an immersion sleeve, heat-conducting paste should be spplied to the sensors head. When installed onto ducts, the drill hole must be properly sealed.

Warnings

Health and safety regulations have to be compiled with!

A faulty device must be returned immediately to Lingg & Janke OHG!